

DTSC'S EXIDE SAMPLING AND CLEAN UP STATUS, as of December 4, 2015					
Phase	Total # Properties	Number Sampled	Number Cleaned Up	Number Priority 1 <sup>1</sup>	Notes
1	219 <sup>2</sup>	195	186	40	DTSC ordered Exide to sample and cleanup these properties. This was done by Exide and their contractors with DTSC oversight. 24 properties remain non-responsive after repeated efforts. [outreach is continuing] 6 properties denied access for cleanup after they had been sampled; 3 do not require cleanup.
2	146	146	9 properties with signed Access Agreements for Cleanup. 4 properties scheduled for cleanup. Cleanup starting 12/3/15.	41	Expanded Areas included 146 properties, sampled on a grid. This step out sampling was done to identify extent of Exide's contamination. Exide claims their contamination only goes up to 1500' surrounding their facility; which is all of the surrounding industrial area and none of the residential areas. DTSC ordered Exide to sample additional properties beyond the initial Assessment Areas. This was done by Exide and their contractors with DTSC oversight.
3	10,000 estimated	18	(180 have sampling agreements)	None to date	Preliminary Area Of Investigation – estimated to be 1.7 miles away from the facility. This is a preliminary estimate based on statistical analysis and metals ratio analysis done by DTSC. State has allocated \$7 M for FY 15/16 to get additional sampling and cleanup started in this area.
Total	Over 10K	359	186	81	

<sup>1</sup> Any one sample with concentration of lead in soil >1000 ppm in the top 0-1" or 1-3" layer OR 2 sample locations with concentration of lead in soil >1000 ppm at any depth.

<sup>2</sup> Initial Assessment Areas in Phase 1 included 219 properties, identified as most likely to be impacted based on air modelling by SCAQMD.